

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,844,896 B2
DATED : January 18, 2005
INVENTOR(S) : Henderson et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2,

Line 31, delete "invention to" insert -- invention is to --

Column 4,

Line 54, delete "know" insert -- known --

Column 5,

Line 25, delete "Vrep" insert -- Vrefp --

Line 38, delete "D0=1" insert -- Do=1 --

Column 9,

Line 1, delete "claim" insert -- claimed --

Lines 46-49, delete "reading pixel data signals from the array of photosensitive pixels via corresponding column circuits; selectively inverting the pixel data signals being input to the column circuits; and" insert -- reading pixel data signals from the array of photosensitive pixels via corresponding column circuits;

selectively inverting the pixel data signals being input to the column circuits;
and --

Column 11,

Lines 32-33, delete "An imaging system comprising: a solid state image sensor comprising" insert -- An imaging system comprising:

a solid state image sensor comprising --

Signed and Sealed this

Twelfth Day of July, 2005

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looping initial "J" and a distinct "D".

JON W. DUDAS
Director of the United States Patent and Trademark Office